

1/9

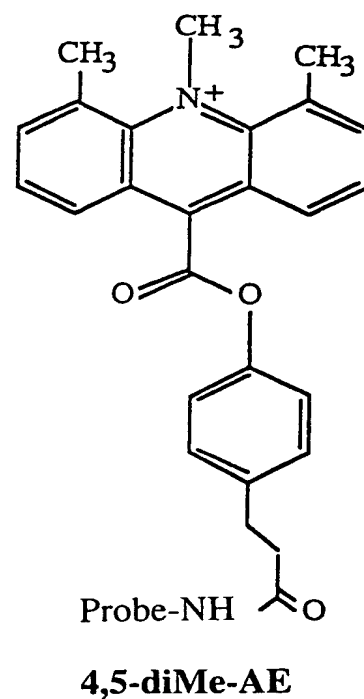
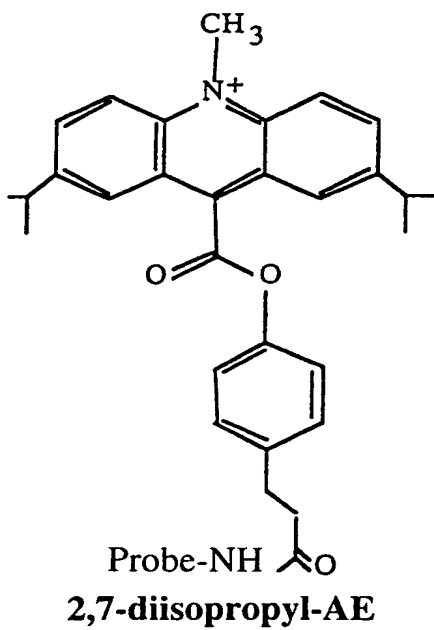
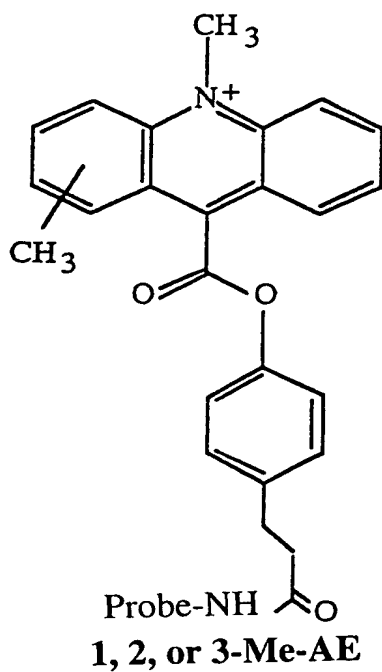
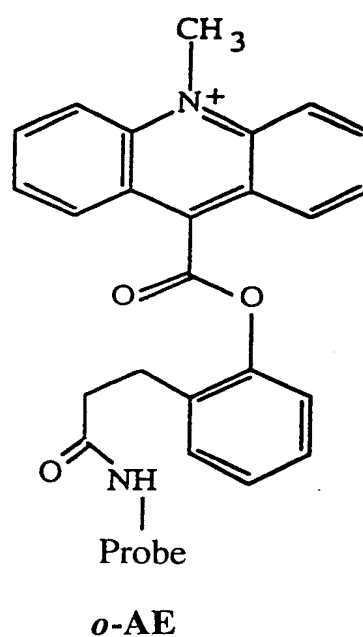
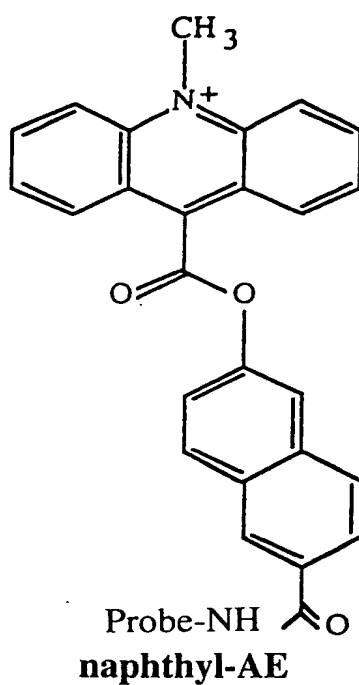
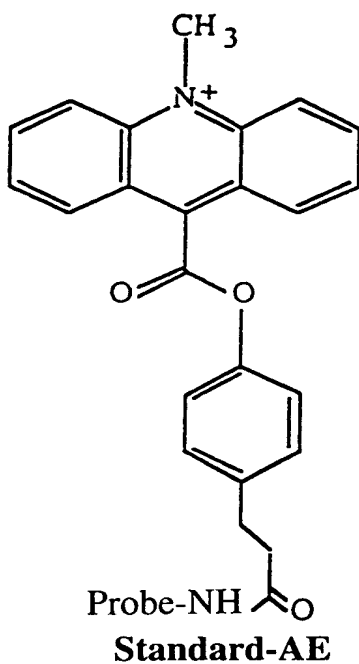
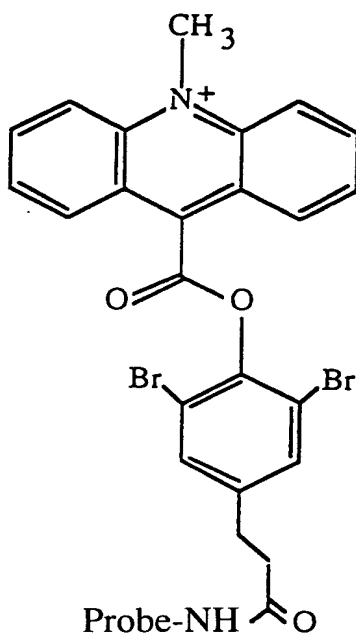
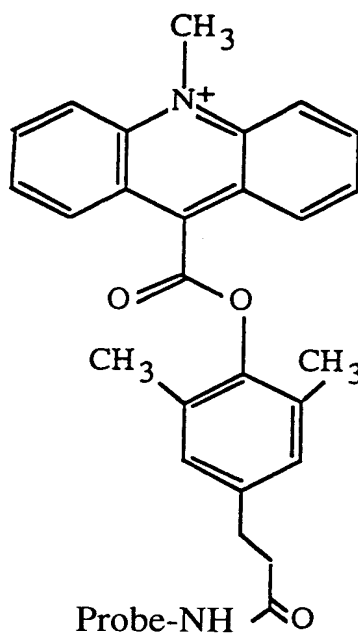


FIG. 1A

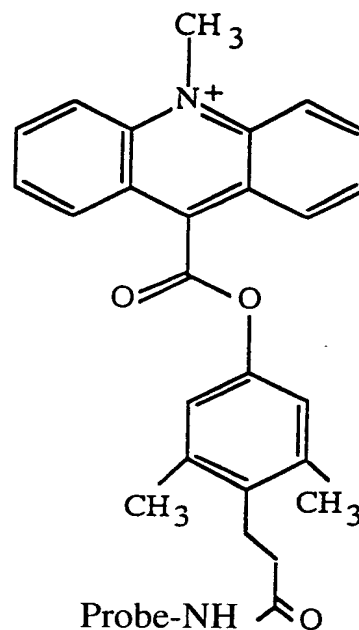
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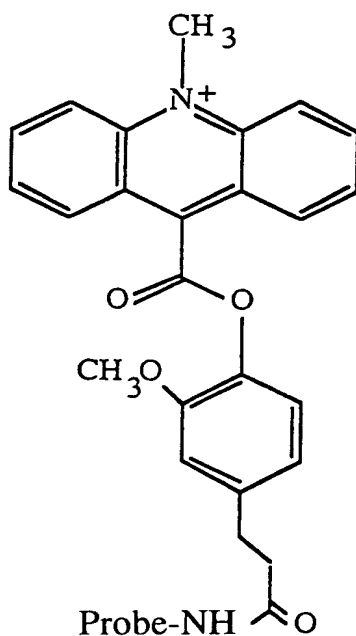
o-diBr-AE



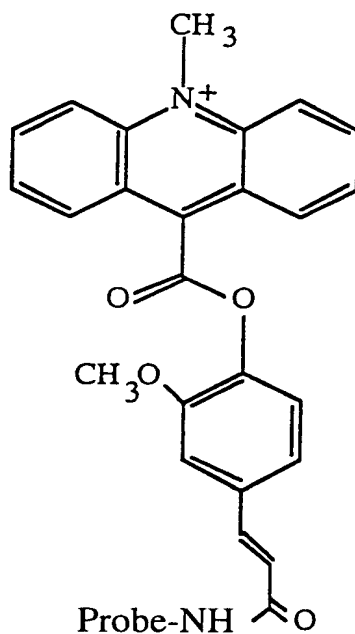
o-diMe-AE



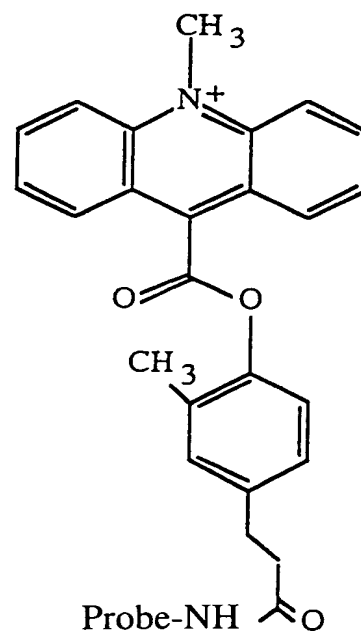
m-diMe-AE



o-MeO-AE

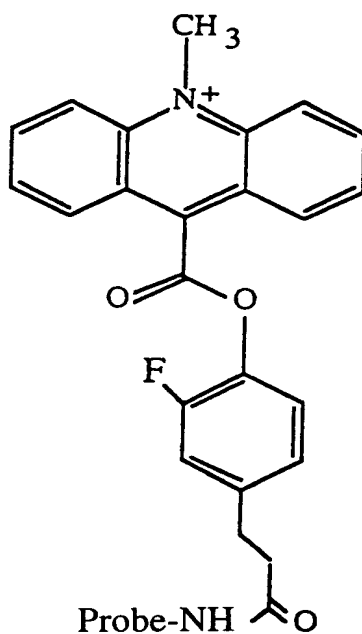


o-MeO (cinnamyl)-AE

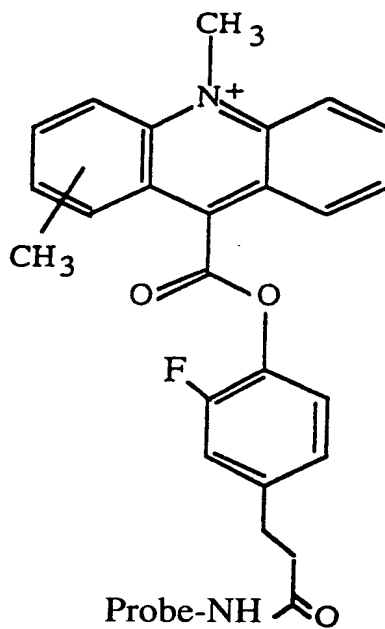


o-Me-AE

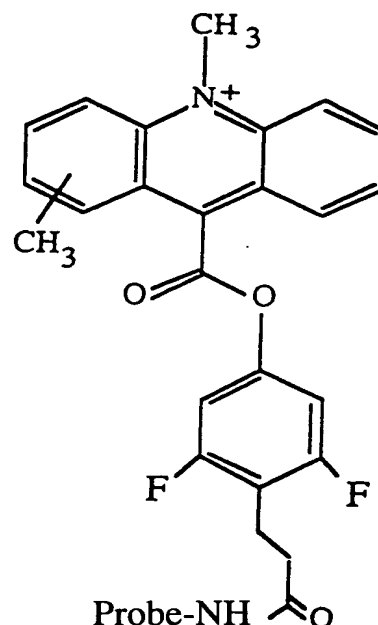
FIG. 1B



Probe-NH
***o*-F-AE**



Probe-NH
1, 2, or 3-Me-*o*-F-AE



Probe-NH
1, 2, or 3-Me-*m*-diF-AE

FIG. 1C



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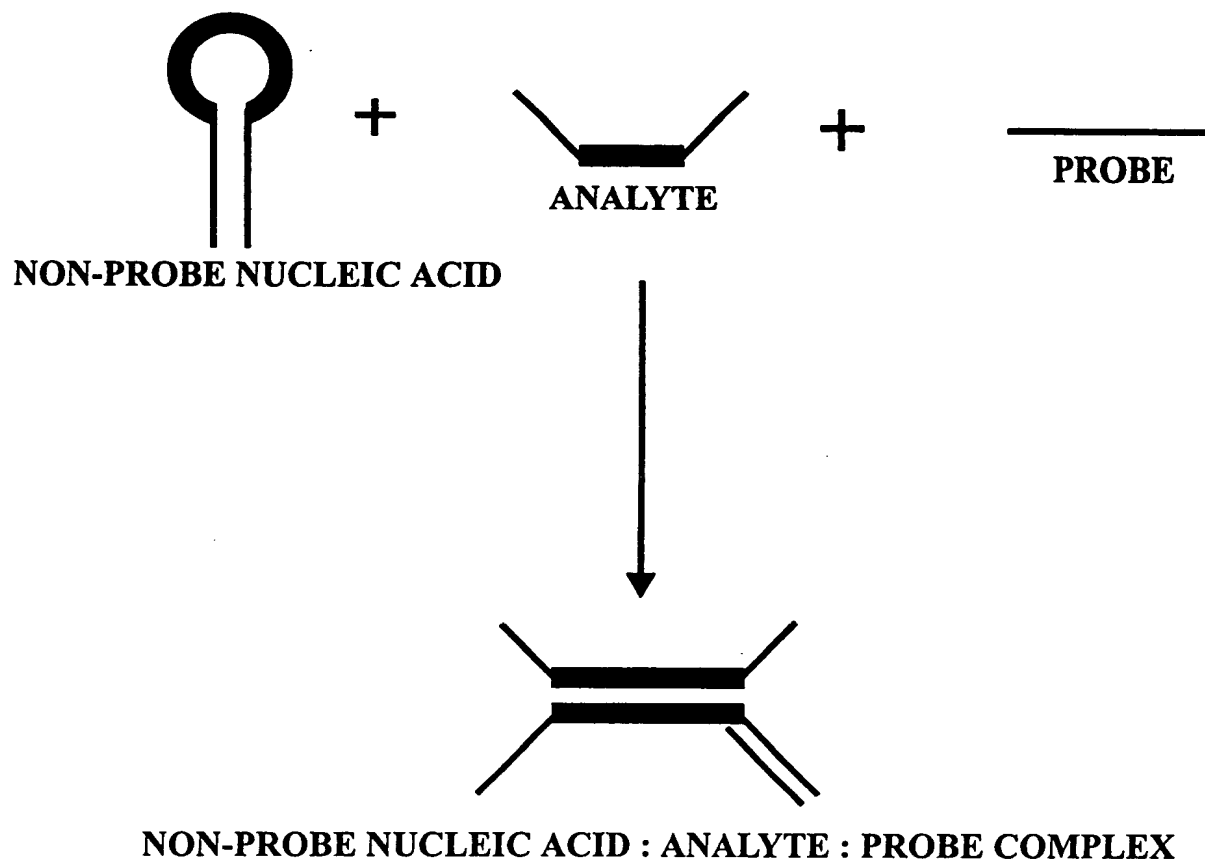


FIG. 2

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ANALYTE IN A SAMPLE
Inventor: BECKER *et al.* Docket No.: GP068-05
Serial No.: 09/808,558 Filed: 03/14/2001
Contact: Charles B. Cappellari; PH: (858) 410-8927
Fig. No.: 3 Sheet No.: 5 of 9

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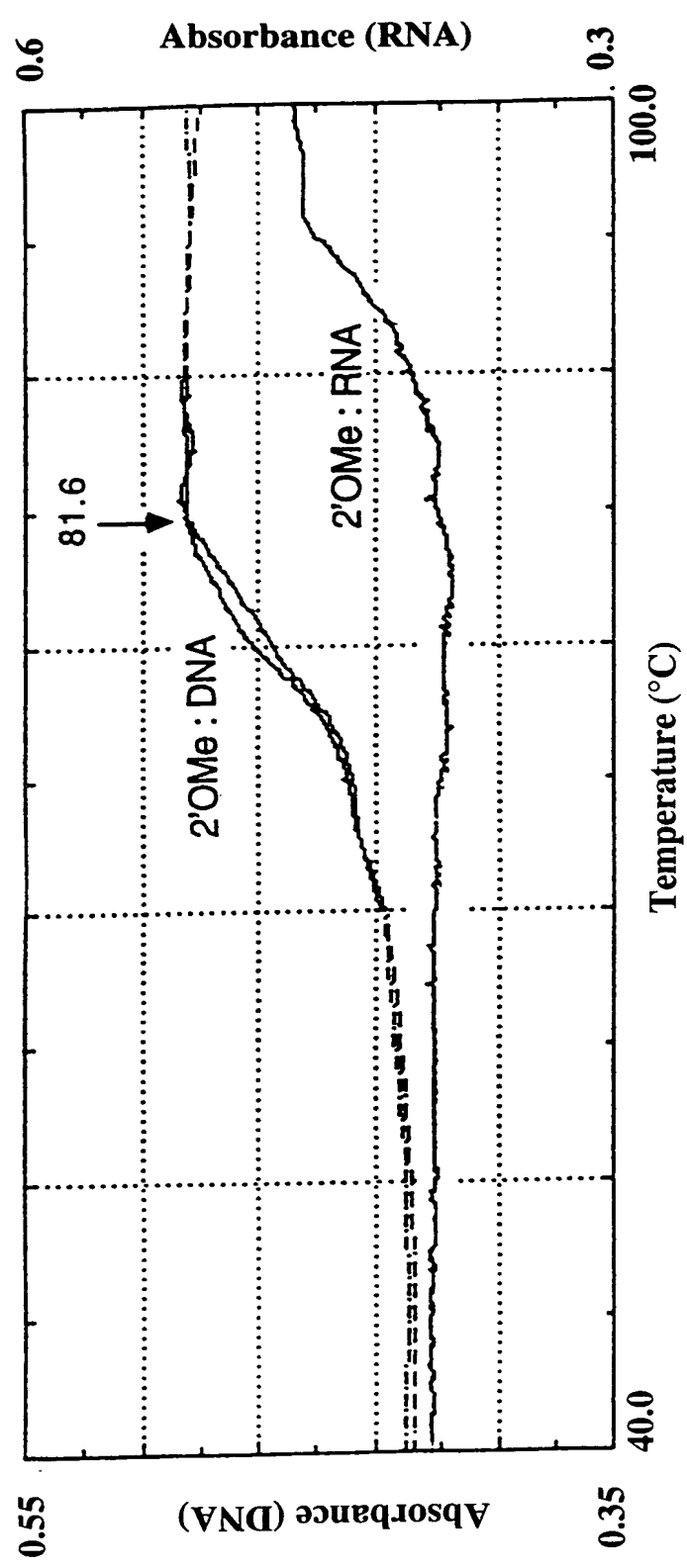


FIG. 3



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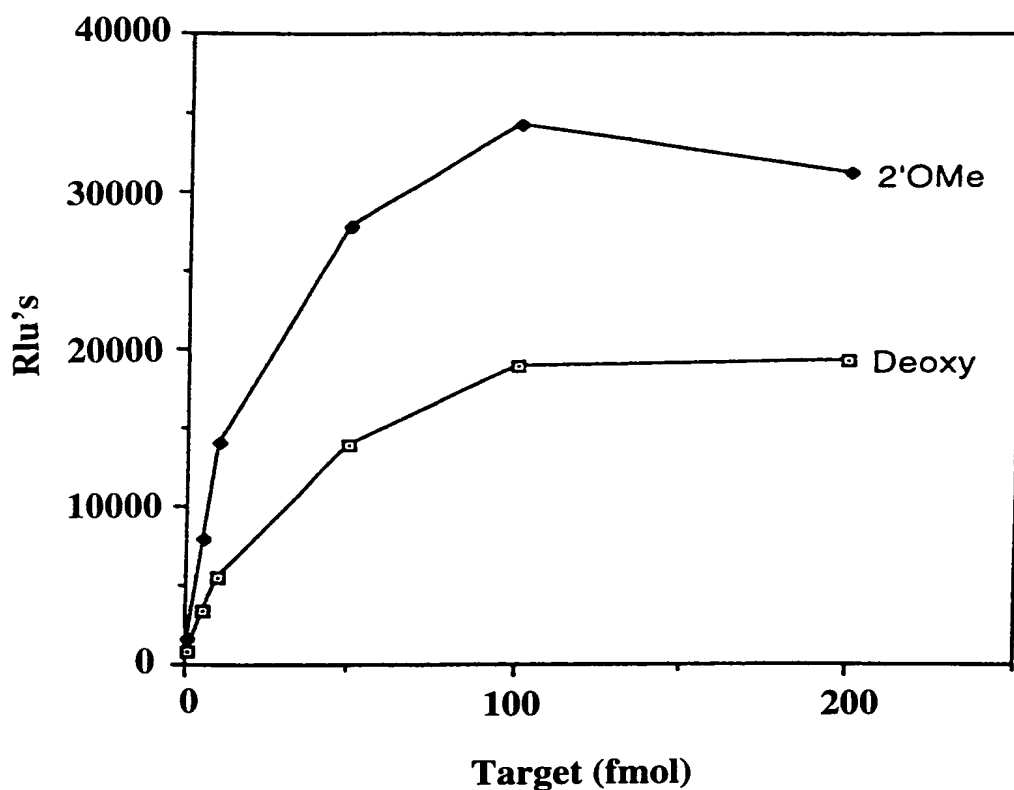


FIG. 4

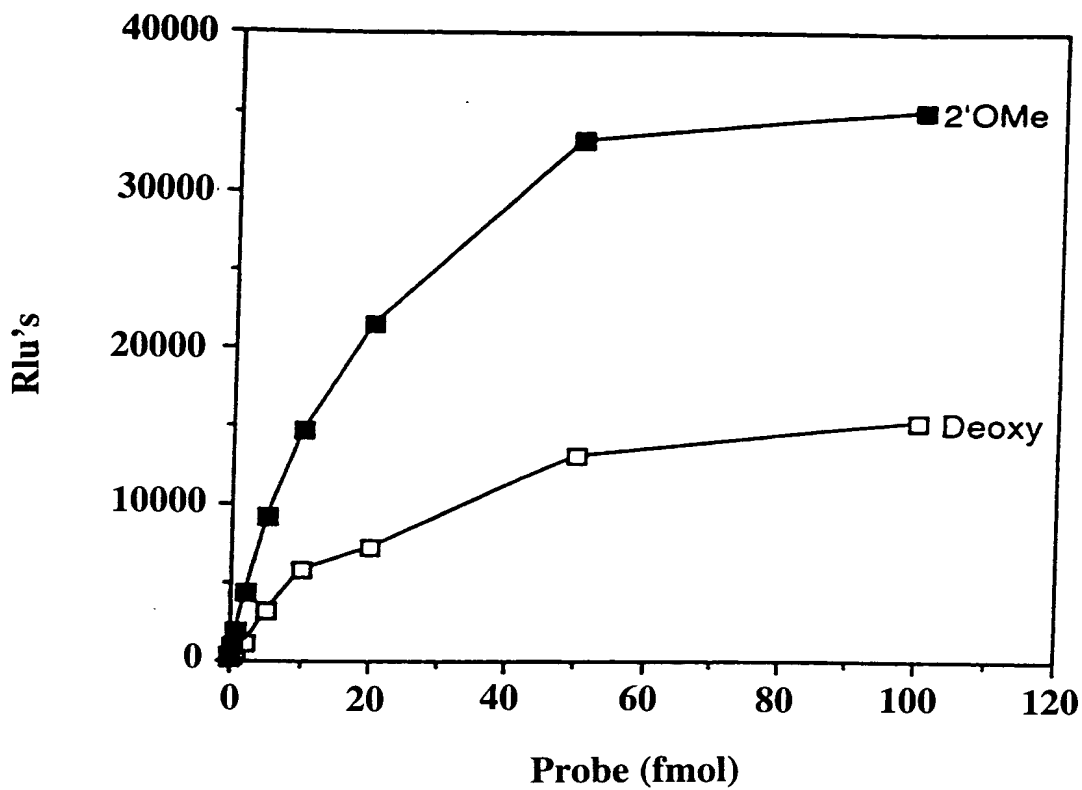


FIG. 5



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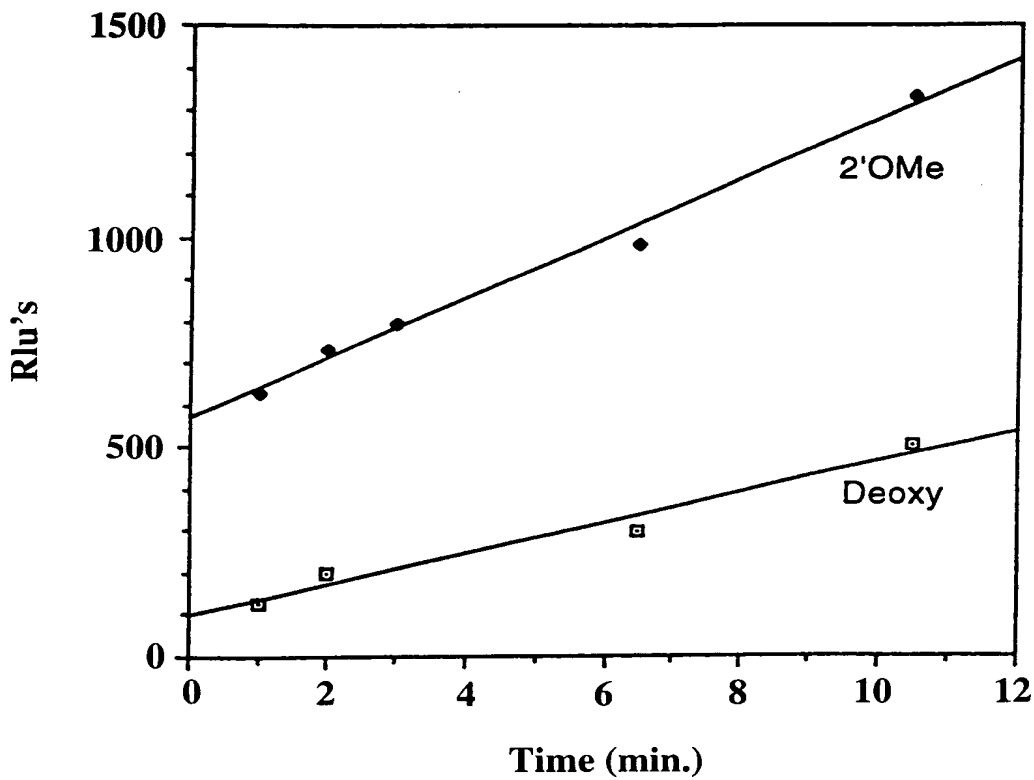


FIG. 6



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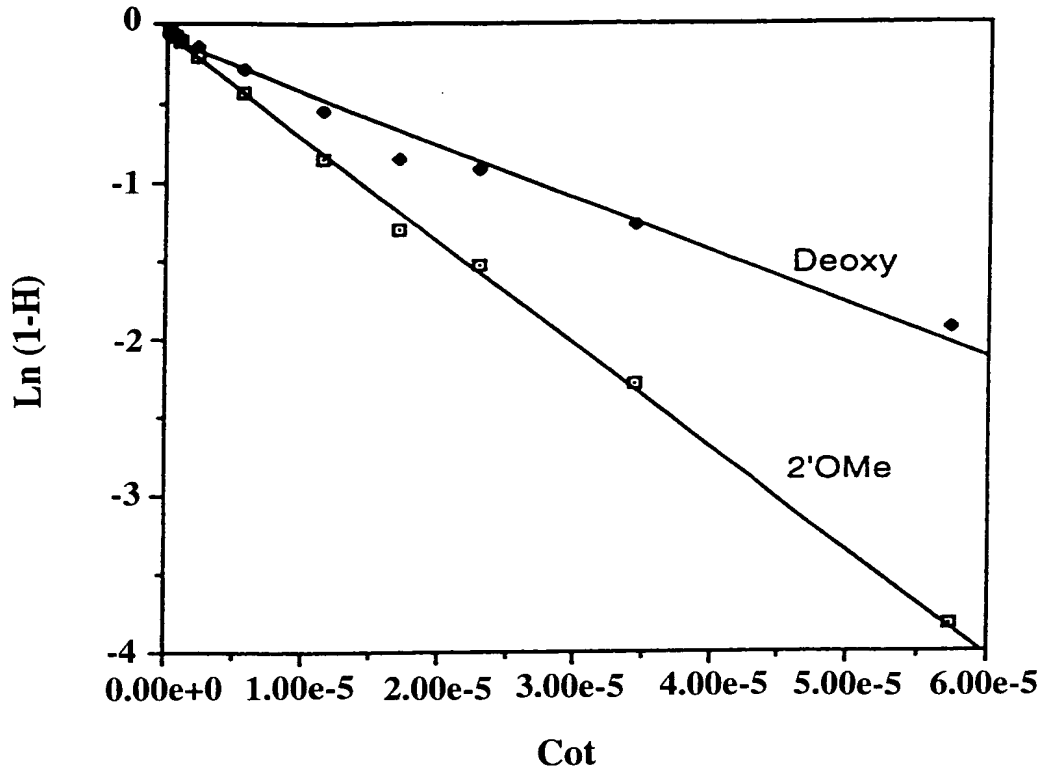


FIG. 7